Applicant: Khai Hee Kwan Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a

network by debiting and crediting utilities accounts

Appendix 1

MARKED VERSION

Without conceding the validity of the examiner's arguments and to expedite prosecution of the application, the claims are hereby amended as below and we respectfully seek the examiner's permission to add the following amendments.

(Currently Amended) A computer network method for paying for goods or services
over the network using utility accounts with at least one utility service provider, a
elient terminal, a merchant server and a wireless communication device such as a
mobile phone_conducting fund transfer over at least one network by crediting and
debiting utility accounts comprising steps for:

providing at least a centralized payment processor linked to the network;

extending at least one the-utility service provider's main processor for establishing sub accounts for both payer and/or payee on the provider's main processor having a corresponding account identifiers to their main utility accounts; such as their customer number where such sub accounts include personal identification such as a password or a voice pattern of the payer and/or payee in order to gain access;

Fax: 1-270-7178961

Date: 1/24/2005 Time: 4:45:16 PM

Page 25 of 36

Application number: 09/923,311

Applicant: Khai Hee Kwan

Art Unit: 3624

Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a

network by debiting and crediting utilities accounts

conducting a payment process initiated by the payer through the payee's point of sale such as a merchant server by validating the payer's mobile phone number or account identifier and the payee's account identifier;

receiving a request for a payment amount from an identifiable payer for an identifiable payee;

confirming said request and verifying payer's sub account identifier, authorization data and payee's sub account identifier linked to at least one utility account;

if approved, crediting payee's utility account and debiting payer's utility account respectively with the said approved payment amount; and

wherein said utility account is not a mobile phone account.

in the payment processor, upon receiving the account identifier of both payer and payee, responding with confirming the accounts with the respective utility service provider's main processor over the network;

in the payment processor, upon-receiving a positive authentication response from the said

Fax: 1-270-7178961

Date: 1/24/2005 Time: 4:45:16 PM

Page 26 of 36

Application number: 09/923,311 Art Unit: 3624

Applicant: Khai Hee Kwan Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a network by debiting and crediting utilities accounts

utility service provider of the payer and payee, responding with the step of requesting for a password where the payer is prompted to key in the password using the keypad at the terminal or saying the password to the microphone so as to authenticate the payer's identity, authorisation and associating the accounts linkage for both payer and payee to the payment transaction;

in the payment processor, upon receiving the password or voice pattern from the payer, this is authenticated with the stored password or voice pattern at the payer's utility service provider in order to gain access to the payer's sub account over the network;

in the payer utility service provider's processor, upon authentication of the password or voice pattern will response as authenticated to the payment processor over the network;

if both authenticating steps are validated, where the payer's account is a prepaid account, the step includes a further step of verifying the availability of funds to affect the purchase and on confirmation from the payer's utility provider, the utility service provider will debit an amount of money equal to the payer's payment amount, subject to adjustment as instructed by payment processor over the network;

if both authenticating steps are validated, the payer's utility service provider will record a debit entry with an amount of money equal to the payer's payment amount in the

From: Chris Kwan To: Alain Bashore Fax: 1-270-7178961 Date: 1/24/2005 Time: 4:45:16 PM Page 27 of 36

Application number: 09/923,311

Applicant: Khai Hee Kwan Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a

Art Unit: 3624

network by debiting and crediting utilities accounts

monthly utility bill, subject to adjustment where the payer's account is an non-prepaid utility account as instructed by the payment processor over the network;

if both authenticating and debiting of the payer's account steps are validated, the payment processor will sent an approval code to the payee or merchant server and instruct the merchant's utility service provider where the merchant's sub-account is held to record a credit entry with an amount of money equal to the payer's payment amount on the merchant's monthly utility bill over the network, subject to adjustment where such credit can be cashed out only when there is a net positive cash from the total bill on settlement;

at the payee or merchant's server, upon receiving this approval code, requested goods or services will be deemed sold to the payer and will be released according to the terms of sale over the network;

at the completion of payment process, both payer and payee or merchant will receive an encrypted receipt detailing the purchase where the payer will receive such receipt as a short text message into the mobile phone's memory storage or as in the form of an email and the merchant's server upon receiving this receipt message over the network will stored this into its database;

Applicant: Khai Hee Kwan Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a network by debiting and crediting utilities accounts

Date: 1/24/2005 Time: 4:45:16 PM

verification of purchase includes the step of downloading the said short text message from the payer's mobile phone to the merchant's server using a wireless coupling device and the encrypted message is matched against the copy retrieved from the merchant's

database;

and the integrity of the receipt includes the step of uploading the encrypted receipt text

message from the payer's mobile phone using the reply function or reply to the email

message to the payment processor server over the network for decryption upon which the

details of the transaction will be forwarded to the merchant originating the transaction.

2. (Currently Amended) A method according to claim 1 wherein the payment amount

can be in the form of monetary units or utility units. and exchangeable according to a

preset-formula.

3. (Currently Amended) A method according to claim 1 wherein the payment from the

payer is made as a direct debit transaction in the case of a prepaid utility account. said

utility account includes netting amount received against actual utility charges.

4. (Currently Amended) A method according to claim 1 wherein utility account is prepaid

or postpaid, the payment is made from the payer as a debit book entry transaction in the

Applicant: Khai Hee Kwan Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a

Date: 1/24/2005 Time: 4:45:16 PM

network by debiting and crediting utilities accounts

case of a non prepaid utility account where the payment amount is included in the billing statement where the total bill includes regular utility charges.

5. (Currently Amended) A method according to claim 1 wherein confirming said request is over a second network—the payment is made to the merchant or payee as a credit-book entry in the case of non prepaid utility account and is included in the billing statement where the total may be netted off with regular utility charges.

6. (Previously presented) A method according to claim 1 wherein the payment transaction is initiated at a point of sale by payer by connecting to the internet using internet protocol or wireless application protocol.

7. (cancelled)

8. (cancelled)

9. (cancelled)

10. (cancelled)

11. (cancelled)

12. (cancelled)

13. (cancelled)

14. (cancelled)

Application number: 09/923,311

Applicant: Khai Hee Kwan

Art Unit: 3624

Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a

network by debiting and crediting utilities accounts

15. (cancelled)

16. (Previously presented) A method according to claim 1 including, in the payment

processor, maintaining a database of payers' utility accounts and a list of utility accounts

for participating payees with links to each transaction, an unique identifier for the

purposes of reconciliation and profiling of users.

17. (cancelled)

18. (NEW) A payment system using utility accounts for fund transfer implementing the

method of claim 1.

19. (NEW) A payment system using utility accounts for fund transfer implementing the

method of claim 2.

20. (NEW) A payment system using utility accounts for fund transfer implementing the

method of claim 3.

21. (NEW) A payment system using utility accounts for fund transfer implementing the

method of claim 4.

Applicant: Khai Hee Kwan Examiner: Alain L Bashore.

Date: 1/24/2005 Time: 4:45:16 PM

Title: A computer network method for conducting payment over a network by debiting and crediting utilities accounts

22. (NEW) A payment system using utility accounts for fund transfer implementing the method of claim 5.

23. (NEW) A payment system using utility accounts for fund transfer implementing the method of claim 6.

24. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 1.

25. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 2.

26. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 3.

27. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 4.

28. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 5.

Application number: 09/923,311

Art Unit: 3624 Applicant: Khai Hee Kwan Examiner: Alain L Bashore.

Title: A computer network method for conducting payment over a

network by debiting and crediting utilities accounts

29. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 6.

30. (NEW) Computer executable software code stored on a computer readable storage medium implementing the method of Claim 16.

-end-